

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



1944

Domestic wool: Weekly average prices at Boston, 1943

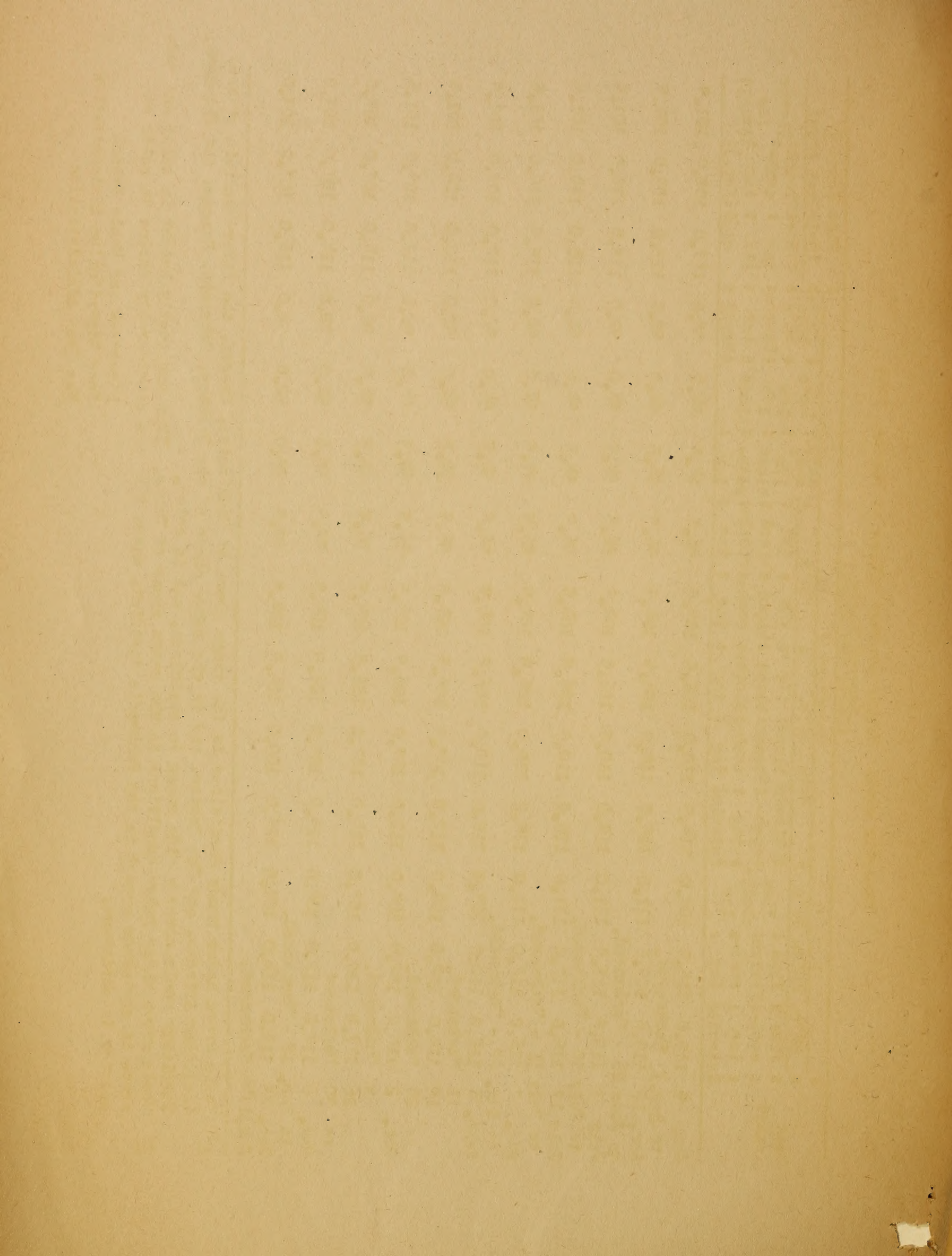
Scoured basis  
(Cents per pound)

Week ended	Territory 1/				Territory 2/			
	64's, 70's, 80's	58's, 60's	56's	48's, 46's, 50's, 1/4	56's, 50's, 1/4	48's, 44's, 40's	46's, 44's, 40's	CULTURE (Original bags)
Jan. 9	119.0	115.5	108.0	114.5	110.0	106.5	103.5	96.5
to Apr. 3	Unchanged.							
Apr. 10	119.5	115.5	111.0	115.0	110.0	106.5	104.5	96.5
to June 26	-	Unchanged.						
July 3	119.5	115.5	111.0	115.0	110.0	106.5	104.5	96.5
to July 10	-	Unchanged.						
July 17	116.0	112.0	111.0	115.0	110.0	106.5	104.5	96.5
to July 31	-	Unchanged.						
Aug. 7	116.0	112.0	111.0	115.0	110.0	106.5	104.5	96.5
to Aug. 28	-	Unchanged.						
Sept. 4	116.0	110.0	107.0	115.0	110.0	106.5	104.5	96.5
11	Unchanged.							
18	114.0	108.0	105.0	112.0	107.0	106.5	104.5	96.5
25	Unchanged.							
Oct. 2	114.0	108.0	105.0	112.0	107.0	106.5	104.5	96.5
9	Unchanged.							
16	117.0	110.0	107.0	114.0	106.5	104.5	94.0	96.5
to 30	Unchanged							
Nov. 6	117.0	112.0	109.0	115.0	109.0	106.5	98.5	95.0
to Dec. 18	-	Unchanged.						
Dec. 25	119.0	114.0	109.0	115.0	109.0	106.5	104.5	98.5
Jan. 1/44	Unchanged.							

1/ Wools grown under range conditions in the range areas of Washington, Oregon, the Inter-Mountain states, including Arizona, and New Mexico, and in the range areas of the Dakotas, Nebraska, Kansas, and Oklahoma. Territory wools cover a wide range in shrinkage, and in color.

2/ Wools grown under range conditions in the range areas of Texas. They are mostly bright in color and moderate in shrinkage except in the Panhandle district, where they are considerably darker in color and heavier in shrinkage.

Livestock and Meats Branch  
Food Distribution Administration  
War Food Administration



Domestic wool: Weekly average prices at Boston, 1943  
(Cents per pound)  
Scoured basis

	Semi-bright fleece 1/			Bright fleece 2/		
	: 64's, 70's, 80's:	58's, :	48's, :	: 64's, 70's, 80's:	58's :	48's :
Week ended	: Fine :	56's :	46's :	: Fine :	56's :	46's :
	: comb-: Fine :	50's :	46's :	: comb-: Fine :	50's :	46's :
	: ing : cloth-: blood:	3/8 :	1/4 :	: Low :	1/2 :	Low :
	: (Star- : ing : comb-: blood:	blood:	1/4 :	: cloth-: blood:	1/4 :	1/4 :
	: ple):	comb-:	comb-:	: blood:(De-	comb-: blood:	Common
		ing :	ing :	: ing :	comb-: blood:	
		ing :	ing :	: ing :	comb-: blood:	
		laine):	laine):	: ing :	ing :	and
Jan. 9	115.5	107.5	109.5	101.5	93.5	88.5
to Feb.	27	-	Unchanged.		120.0	107.5
Mar. 6	115.5	107.5	109.5	103.0	94.5	88.5
to Apr.	3	-	Unchanged.		120.0	107.5
Apr. 10	116.5	109.0	112.0	104.0	94.5	88.5
to May	1	-	Unchanged.		120.0	108.5
May 8	116.5	109.0	112.0	104.0	94.5	88.5
to June	12	-	Unchanged.		120.0	108.5
June 19,	116.5	109.0	112.0	104.5	94.5	88.5
to Aug.	28	-	Unchanged.		120.0	108.5
Sept. 4	116.5	107.0	112.0	104.5	94.5	88.5
	11	Unchanged.			120.0	106.0
18	115.0	107.0	112.0	104.5	94.5	88.5
to Oct.	9	-	Unchanged.		117.0	106.0
Oct. 16	116.0	108.0	112.0	104.5	94.5	88.5
to 30	Unchanged.				118.0	107.0
Nov. 6	116.0	108.0	112.0	104.5	94.5	88.5
to Dec.	18	-	Unchanged.		118.0	107.0
Dec. 25	116.0	108.0	112.0	104.5	94.5	88.5
Jan. 1/44	Unchanged.					

1/ Wools that are somewhat dark in color and of moderately heavy shrinkage. Nearly all of the wools grown in the farm land areas of the Dakotas, Nebraska, Kansas, and Oklahoma are of this type. Semi-bright wools are also grown in parts of Minnesota, Wisconsin, Iowa, and Missouri.

2/ Wools that are bright in color and of relatively light shrinkage. Nearly all of the wools grown in the states east of the Mississippi River are of this type. Bright wools are also grown in parts of Minnesota, Iowa, and Missouri. Wools from Kentucky, Virginia, and Tennessee usually bring prices 1 to 3 cents per pound, grease basis, above bright fleeces because of their lighter shrinkage.

Livestock and Meats Branch  
Food Distribution Administration  
War Food Administration

